LR-600 Wireless Speaker/Receiver



www.ListenTech.com

Specify Part Number

LR-600-072 or LR-600-216 Use Listen®'s LR-600 Wireless Speaker/Receiver in classrooms, houses of worship, as a portable sound system, and anywhere you need to get sound to a location without wires.



Benefits

- All-in-one wireless receiver, 2-channel 10 watt power amplifier, and speaker.
- Exceptional audio quality 80dB signal-to-noise.
- Users can adjust volume and select channels on the top of the unit.
- Operates on power supply, external 12VAC or internal batteries. (AC power supply included)
- Easily field tunable; select from 57 channels with the simple push of a button.
- Built in SmartCharge[™] won't allow batteries to overcharge! Charging circuitry is conveniently built into Listen's receivers; never worry about unplugging a transformer at a certain time.
- Adjustable squelch mutes audio when RF signal is not present.
- Auxiliary input and output connections allows for connection to external equipment.
- Audio input allows for mixing in additional audio sources such as projectors, a CD or MP3 player.
- Handle can be used to carry the unit, to mount on vertical or horizontal surface or to mount on a microphone stand.
- One Listen Expansion Speaker (Part Number LA-316) or any other speaker may be powered by one LR-600 for twice the coverage.
- Listen's backlit LCD display is built into the back of the LR-600 speaker to verify channel selection, programming and RF signal strength.
- The programming feature gives the system manager the ability to lock onto one channel to prevent users from changing channels.

User Applications

- overflow areas
- foyers and lobbies
- dressing rooms
- nurseries
- outdoor pavilion
- offices
- restaurant
- sports bars
- judges chambers
- schools
- houses of worship
- cafeteria areas
- meeting rooms
- convention centers
- training facilities
- indoor or outdoor tour areas
- tour groups
- school excursions
- cruise ships
- trade shows
- amphitheaters
- pavilions
- parks
- zoos
- and many more!

Listen Technologies Corporation

14912 Heritage Crest Way

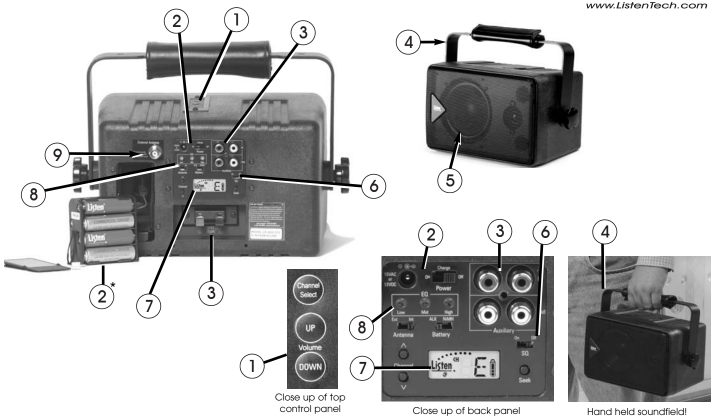
Salt Lake City, UT 84065-4818 U.S.A. Phone: 1.801.233.8992 or 1.800.330.0891

Fax: 1.801.233.8995 Email: info@ListenTech.com Don't miss a single sound.



LR-600 Wireless Speaker





LR-600 Features

- 1. Top mounted channel selection and volume controls for easy access.
- 2. Operates on 15VAC power supply (LA-201, included), 12VDC, or internal eight AA battery pack. Can also be used with Listen NiMH Rechargeable AA Batteries (LA-362).*
- 3. Unbalanced auxiliary phono input and output ports.
- 4. Adjustable handle/mounting bracket. Includes leatherette wrap for hand held use. Leatherette wrap may be removed to mount unit on a wall or ceiling (screws and hollow wall anchors included) or on a microphone stand (16mm nut included). Handle angle can be adjusted 360°.
- 5. 15/10 Watt (peak/RMS) continuous power with 4 Ohm load, 2-way speaker. Can also drive a separate LA-316 Expansion Speaker.
- 6. When enabled, SQ[™] technology provides highest audio quality available in its product category. SQ can be disabled for compatibility with other assistive listening equipment.
- 7. LR-600 works with Listen's LT-800 Stationary or LT-700 Portable FM Transmitter; it is also compatible with all other major ALS transmitters.
- 8. Backlit Look&Listen™ LCD Display indicates channel selected as well as electronic lock status. UP, DOWN, and SEEK buttons tune to 57 channels. Unit can be programmed to show only the channels in use.
- 9. Adjustable three-band equalizer.
- 10. Internal antenna. For longer range applications, add a Listen 90 Degree Helical or other Listen remote antenna (external antennas sold separately).

*batteries sold separately.

LR-600 Wireless Speaker Accessories

Plane

(Remote Mount)

LA-107 for 216 MHz

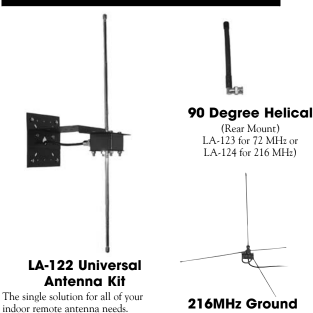
Designed for outdoor

installation



www.ListenTech.cor

LR-600 Antennas



Expansion Speaker



LA-316 Expansion Speaker

72 & 216 MHz Guidelines

72 MHz:

- Compatibility with other assistive listening products.
- More simultaneous channels (up to six).

216 MHz:

- Longer range (up to 3,000 feet or 900 meters).
- Avoiding interference problems at 72 MHz.

Architectural Specifications

The FM speaker/receiver shall be capable of receiving on 57 wide and narrow band channels at 72 or 216 MHz. The device shall have an adjustable squelch. The device will incorporate an LCD Display that indicates channel and RF signal strength. The device shall have an internal antenna and a BNC connector for an external remote antenna. The speaker/receiver shall have 10 watts RMS output power and have a frequency response of 63 Hz to 15 KHz, ±3dB (10 kHz, ±3 dB at 216 MHz). The signal to noise ratio shall be 80 dB or greater. The device shall be capable of being operated on a power supply external 12 VDC or internal batteries. The Listen LR-600 is specified.

Warranty

Includes: 72 and 216 MHz

components; flexible and rigid dipoles

multiple mounting configurations; and

and monopole radials; hardware for

25 feet (7.6 m) of RG58 coax cable.

Listen Technologies Corporation (Listen®) warrants its receiver (LR-600) to be free from defects in workmanship and material under normal use and conditions for the useful lifetime of the product from date of purchase. This warranty is only available to the original end purchaser of the product and cannot be transferred. Warranty is only valid if warranty card has been returned within 90 days of purchase. This warranty is void if damage occurred because of misuse or if the product has been repaired or modified by anyone other than a factory authorized service technician. Warranty does not cover normal wear and tear on the product or any other physical damage unless the damage was the result of a manufacturing defect. Listen is not liable for consequential damages due to any failure of equipment to perform as intended. Listen shall bear no responsibility or obligation with respect to the manner of use of any equipment sold by it. Listen specifically disclaims and negates any warranty of merchantability or fitness of use of such equipment including, without limitation, any warranty that the use of such equipment for any purpose will comply with applicable laws and regulations. The terms of the warranty are governed by the laws of the state of Utah, U.S.A. Listen will only accept returned products with prepaid shipping and with a return merchandise authorization number. To receive a return merchandise authorization number call 1.800.330.0891 or 1.801.233.8992. Please see www.ListenTech.com or contact Listen for complete warranty details.

LR-600 Wireless Speaker



www.ListenTech.com

ns	72 MHz	216 MHz
	/ =	
RF Frequency Range	72.025 - 75.950 MHz	216.025 - 216.975 MHz
		57 (19 wide, 38 narrow)
	,	,
·	± .005% stability -10° to 40° C (14° to 104° F)	
	Internal	
•	ternal Antenna Connector BNC uelch Programmable in 20 steps	
•		
Compliance	FCC Part 15, In	austry Canada
	system specifications are wireless end-to-e	nd
System Frequency Response	72 MHz: 50 Hz - 15 kHz (±3 dB)	216 MHz: 63 Hz - 10 kHz (±3 dB)
· -		SQ enabled: 80 dB;
		SQ disabled 50 dB at 216 MHz
•		, ,
Audio Unbalanced Auxiliary Input Unbalanced Output	Two phono connectors, unbalanced, -10dBu nominal input level adjustable	
	+11 dBu maximum, impedance 100k Ohms	
	Two phono connectors, unbalanced, 0 dBu nominal output level, +11 dBu maximum, impedance 1k ohms	
Internal/External Speaker Output	10/7 Watts (peak/RMS) continuous power with 4 ohm load	
Set-up Controls, Back Panel	Internal/External Antenna, Alkaline/NiMH Batteries, SQ Enabled/Disabled	
User Controls, Top Panel	Volume UP/DOWN, Channel UP (lockable)	
User Controls, Back Panel	Power/Charging, channel UP/DOWN, SEEK (channel, SEEK and volume a lockable)	
Programming	Unit can be programmed so that only desired channels are displayed. Squelch can be adjusted for sensitivity. Channel and volume can be locked	
LCD Display	Backlit, indicates channel, RF signal	strength, lock status, programming
Power Supply Type	In-line power supply, Listen part number LA-201	
	120 VAC, 60 Hz, 19 Watts (maximum continuous)	
Power Supply Output	15VA	
Power Supply Output Power Supply Connector	15VA .02 in OD x .01 in ID (5.0m	C, 1A
Power Supply Connector	.02 in OD x .01 in ID (5.0m	C, 1A nm x 2.5 mm), barrel type
Power Supply Connector Compliance	.02 in OD x .01 in ID (5.0m UL Li	C, 1A nm x 2.5 mm), barrel type sted
Power Supply Connector Compliance Optional Battery	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries	C, 1A nm x 2.5 mm), barrel type sted , alkaline or NiMH.
Power Supply Connector Compliance	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries Fully automa	C, 1A nm x 2.5 mm), barrel type sted , alkaline or NiMH. rtic, 14 hours
Power Supply Connector Compliance Optional Battery	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries	C, 1A nm x 2.5 mm), barrel type sted , alkaline or NiMH. rtic, 14 hours rs NiMH rechargeable (LA-362), mid
Power Supply Connector Compliance Optional Battery Optional Battery Charging	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries Fully automa 12+ hours alkaline (LA-361), 10+ hou	C, 1A nm x 2.5 mm), barrel type sted , alkaline or NiMH. stic, 14 hours rs NiMH rechargeable (LA-362), mic and audio type will effect battery li
Power Supply Connector Compliance Optional Battery Optional Battery Charging Battery Life (Listen batteries)	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries Fully automo 12+ hours alkaline (LA-361), 10+ hou volume, music programming (volume	C, 1A Im x 2.5 mm), barrel type sted , alkaline or NiMH. Itic, 14 hours rs NiMH rechargeable (LA-362), mic and audio type will effect battery li 7.9 x 22.9 x 17.8 cm)
Power Supply Connector Compliance Optional Battery Optional Battery Charging Battery Life (Listen batteries) Dimensions W x D x H	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries Fully automo 12+ hours alkaline (LA-361), 10+ hou volume, music programming (volume 11.0 x 9.0 x 7.0 in. (2	C, 1A Im x 2.5 mm), barrel type sted , alkaline or NiMH. Itic, 14 hours rs NiMH rechargeable (LA-362), mic and audio type will effect battery I 7.9 x 22.9 x 17.8 cm) unit 2.0 in. (5.1 cm)
Power Supply Connector Compliance Optional Battery Optional Battery Charging Battery Life (Listen batteries) Dimensions W x D x H (with bracket/handle in up position)	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries Fully automo 12+ hours alkaline (LA-361), 10+ hou volume, music programming (volume 11.0 x 9.0 x 7.0 in. (2 Handle stands off in 9.0 x 7.0 x 7.0 in. W x D x 6.2 lbs.	C, 1A Im x 2.5 mm), barrel type sted , alkaline or NiMH. Itic, 14 hours rs NiMH rechargeable (LA-362), mic and audio type will effect battery I 7.9 x 22.9 x 17.8 cm) unit 2.0 in. (5.1 cm) H (22.9 x 17.8 x 17.8 cm) (2.8 kg)
Power Supply Connector Compliance Optional Battery Optional Battery Charging Battery Life (Listen batteries) Dimensions W x D x H (with bracket/handle in up position) Dimensions (without bracket/handle) Unit Weight Unit Weight with LA-201 Power Supply	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries Fully automo 12+ hours alkaline (LA-361), 10+ hou volume, music programming (volume 11.0 x 9.0 x 7.0 in. (2 Handle stands off (9.0 x 7.0 x 7.0 in. W x D x 6.2 lbs. 7.6 lbs.	C, 1A Im x 2.5 mm), barrel type sted , alkaline or NiMH. Itic, 14 hours rs NiMH rechargeable (LA-362), mic and audio type will effect battery I 7.9 x 22.9 x 17.8 cm) unit 2.0 in. (5.1 cm) H (22.9 x 17.8 x 17.8 cm) (2.8 kg) (3.5 kg)
Power Supply Connector Compliance Optional Battery Optional Battery Charging Battery Life (Listen batteries) Dimensions W x D x H (with bracket/handle in up position) Dimensions (without bracket/handle) Unit Weight Unit Weight with LA-201 Power Supply Unit Weight with eight AA batteries	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries Fully automo 12+ hours alkaline (LA-361), 10+ hou volume, music programming (volume 11.0 x 9.0 x 7.0 in. (2 Handle stands off i 9.0 x 7.0 x 7.0 in. W x D x 6.2 lbs. 7.6 lbs. 6.8 lbs.	C, 1A Im x 2.5 mm), barrel type sted , alkaline or NiMH. Itic, 14 hours rs NiMH rechargeable (LA-362), mic and audio type will effect battery I 7.9 x 22.9 x 17.8 cm) unit 2.0 in. (5.1 cm) H (22.9 x 17.8 x 17.8 cm) (2.8 kg) (3.5 kg) (3.1 kg)
Power Supply Connector Compliance Optional Battery Optional Battery Charging Battery Life (Listen batteries) Dimensions W x D x H (with bracket/handle in up position) Dimensions (without bracket/handle) Unit Weight Unit Weight with LA-201 Power Supply Unit Weight with eight AA batteries Shipping Weight	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries Fully automot 12+ hours alkaline (LA-361), 10+ hou volume, music programming (volume 11.0 x 9.0 x 7.0 in. (2 Handle stands off 9.0 x 7.0 x 7.0 in. W x D x 6.2 lbs. 7.6 lbs. 6.8 lbs. 10 lbs. (C, 1A Im x 2.5 mm), barrel type sted , alkaline or NiMH. Itic, 14 hours rs NiMH rechargeable (LA-362), mic and audio type will effect battery li 7.9 x 22.9 x 17.8 cm) unit 2.0 in. (5.1 cm) H (22.9 x 17.8 x 17.8 cm) (2.8 kg) (3.1 kg) (2.8 kg)
Power Supply Connector Compliance Optional Battery Optional Battery Charging Battery Life (Listen batteries) Dimensions W x D x H (with bracket/handle in up position) Dimensions (without bracket/handle) Unit Weight Unit Weight with LA-201 Power Supply Unit Weight with eight AA batteries Shipping Weight Micophone Stand Mounting Nut	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries Fully automo 12+ hours alkaline (LA-361), 10+ hou volume, music programming (volume 11.0 x 9.0 x 7.0 in. (2 Handle stands off 9.0 x 7.0 x 7.0 in. W x D x 6.2 lbs. 7.6 lbs. 6.8 lbs. 10 lbs. (C, 1A Im x 2.5 mm), barrel type sted , alkaline or NiMH. Itic, 14 hours rs NiMH rechargeable (LA-362), mic and audio type will effect battery li 7.9 x 22.9 x 17.8 cm) unit 2.0 in. (5.1 cm) H (22.9 x 17.8 x 17.8 cm) (2.8 kg) (3.1 kg) (2.8 kg) mm
Power Supply Connector Compliance Optional Battery Optional Battery Charging Battery Life (Listen batteries) Dimensions W x D x H (with bracket/handle in up position) Dimensions (without bracket/handle) Unit Weight Unit Weight with LA-201 Power Supply Unit Weight with eight AA batteries Shipping Weight	.02 in OD x .01 in ID (5.0m UL Li Eight AA batteries Fully automot 12+ hours alkaline (LA-361), 10+ hou volume, music programming (volume 11.0 x 9.0 x 7.0 in. (2 Handle stands off 9.0 x 7.0 x 7.0 in. W x D x 6.2 lbs. 7.6 lbs. 6.8 lbs. 10 lbs. (C, 1A Im x 2.5 mm), barrel type sted , alkaline or NiMH. Itic, 14 hours rs NiMH rechargeable (LA-362), mid and audio type will effect battery li 7.9 x 22.9 x 17.8 cm) unit 2.0 in. (5.1 cm) H (22.9 x 17.8 x 17.8 cm) (2.8 kg) (3.5 kg) (3.1 kg) (2.8 kg) mm 10 to +40° C)
	System Frequency Response System Signal to Noise Ratio (A-weighted) System Distortion Equalizer Unbalanced Auxiliary Input Unbalanced Output Internal/External Speaker Output Set-up Controls, Back Panel User Controls, Top Panel User Controls, Back Panel Programming	RF Frequency Range Number of Channels Sensitivity Sens

Photographs, CAD drawings, etc. available at www.ListenTech.com.